

A Simultaneous Determination of Meteorological Profiles and of the Quantitative Characteristics of Turbulence in the Boundary Layer of the Atmosphere, by A. G. Tarnopol'skiy, 5 pp.

RUSSIAN, per, Trudy Glav Geofiz Observ imeni A. I. Vayeykova, No 77, 1958, pp 72-75.

Amer Meteorol Soc X-R-283
AF Cambridge Res Center

167, 810

Sci - Geophys
Sep 61

Certain Methods of Determining the Coefficient
of Horizontal Turbulent Diffusion, by G. Kh.
Tseitin, 5 pp.

RUSSIAN, per, Trudy Geofiz Observ imeni
A. I. Voevodova, No 77, 1958, pp 76-78.

Amer Meteorol Soc X-R-286
~~All Cambridge Rec Center~~

Sci - Geophys
Sep 61

167,804

Certain Results in Measuring Thermophysical
Properties of Soil Under Natural Condition, by
I. G. Gorbunova, T. V. D'iachkova, N. V.
Serova, 8 pp.

RUSSIAN, per, Trudy Glav Geofiz Observ ~~XME~~
Imeni A. I. Voevokova, No 77, 1958, pp 79-83.

Amer Meteorol Soc X-R-288
AF Cambridge Res Center 167, 805

Sci - Geophys
Sep 61

On The Propagation of Smoke From Factory Stacks,
by L. S. Gandin, R. E. Soloveichik, 16 pp.

RUSSIAN, par, Trudy Instituta Glavnaya Geofizicheskaya
observatoriya, No 77, 1958, pp 84-94.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophys

153, 833

un 61

The Determination of the Accuracy of the Station Method in Calculating the Thermometric Conductivity of Soil, by A. G. Broido, S. L. Kozhar, 6 pp.

RUSSIAN, per, Trudy Glavnoia Geofizicheskaya ~~INSTITUTA~~
Observatoriiya, No 77, 1958, pp 95-98.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

May 60

SLA 60-15526

115,854

On the Accuracy of an Approximate Method of Calculating Heat Flux in Soil, by A. G. Broydo,
N. A. Suboch.

RUSSIAN, per, Trudy Glavnaya Geofiz Observ
ineni A. I. Vozeykova, Vol LXXVII, 1958,
pp 99-103.

Weather Bureau

Sci
Sep 63

RUSSIAN, per, Trudy Glavnoy Geofiz Observ,
No 78, 1958, pp 3-125.

POSSIBLE *Amer Meteorol Soc

No individual cards made

Jan 60

Study of the Influence of Magnesium Antimonide on the
Formation of Ice Particles in a Supercooled Fog,
by N. F. Gol'tyakov, P. N. Krasikov, 10 pp.
RUSSIAN, per, Trudy Leningrad. Glav Geofiz Observatorij,
Vol LXXXII, 1958, pp 36-40. 9695954
Amer Meteorol Soc

T-R-~~810430~~

NLL 7773.75 1965 T-R - 430⁺

Sci - Phys
Mar 65

275,034

Agency: U.S. Army Cold Regions Res. & Eng. Lab.
P.O. no.: 70-T-4

R-10675-D

29 Sept. 69

Title: Vybor optimálnykh intervalov srednenii
skorosti vетра

Author: I.D.Andreev

Source: Trudy Glavnoi Geofizicheskoi Observatorii
imeni A.M.Voeikova, Vyp.83, 19, 8

Language: Russian 599

Special instruction: Please translate and type 1 copy

Certain Regularities in the Regime of Total
Radiation, by E. P. Barashkova. 22 pp.

RUSSIAN. per, Trudy Glavnaya Geofiz Obsciv imeni
A. I. Voeckova, Vol LXXX, 1959, pp 51-69.

Weather Bureau
OTS 63-11698
NLL Ry: 5828.4F (7408)

Sci
Sep 63

Experiment in Calculating the Daily Totals of
Global Radiation According to Standard
Observations, by Ye. P. Barashkova, 12 pp.

RUSSIAN, per, Trudy Glavnaya Geofiz Observatoriiy
Leningrada, No 30(142) 1959, pp 85-96.

SLA 60-23761

199, 702

Sci
Jun 62

Vol 4, No 12

ON FORECASTING THE SIGN OF THE ANOMALY OF MEAN
MONTHLY TEMPERATURES OF THE AIR OVER THE SOUTH-
EASTERN PART OF THE EUROPEAN U.S.S.R., BY E. V.
VOROB'YEVA.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV,
NO 87, 1959, PP 10-31.

NLL M. 3832

SCI - GEOPHYS

OCT 62

214,783

ON THE EFFECT OF SOLAR ACTIVITY ON THE GENERAL
CIRCULATION OF THE ATMOSPHERE, BY L. R.
RAKPOVA.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV,
NO 87, 1959, PP 40-45.

NLL M. 3753

SCI - GEOPHYS

OCT 62

214,165

ON THE QUESTION OF THE PERIODICITY OF BASIC FORMS
OF THE ATMOSPHERIC CIRCULATION, BY V. I. EGOROVA.

RUSSIAN, PER, TRUDY GLAV GEOFIZ OBSERV, NO 87,
1959, PP 66-85.

NLL M. 375⁴

SCI - GEOPHYS

OCT 62

213,0L4

ON THE TWO-YEAR CYCLE IN THE VARIATION OF
METEOROLOGICAL PHENOMENA, BY T. V. POKROVSKAYA.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV, NO 89,
1959, PP 28-39.

NLL M. 3829

SCI - GEOPHYS

OCT 62

214, 778

PERSISTENCE FORECASTS OF MONTHLY AIR TEMPERATURE
ANOMALIES WITH EXAMPLES FOR LENINGRAD AND
ORENBURG, BY L. P. SPIRINA.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV, NO 89,
1959, PP 53-59.

NLL M. 3748

SCI - GEOPHYS

OCT 62

214,170

(NY-5121)

Characteristics of Heat and Moisture Balances on
the Territory of China, by Ying Tsun-chao, 94 pp.

RUSSIAN, par, Trudy Glavnay Geofiz Observatorii
imen' A. I. Voeveykova, No 92, 1959, pp 50-100.

JPPS 7185

Sci - Geophys

Jan 61

138, 715

Radiation and the Heat ~~Ex~~ Balance of the Earth's Surface in the Arctic, by S. A. Bakalov, B. A. Deryugin, K. A. Sychev, 29 pp.

RUSSIAN, per, Trudy Geofiz Obser imeni A. I. Vayeykova, No 92, 1959, pp 102-136.

Amer Meteorol Soc X-R-277
AF Cambridge Res Center

Sci - R Geophys
Sep 61

167,812

<p>Solezneva, E. S. BOUNDARIES AND VERTICAL DEVELOPMENT OF CONVECTIVE CLOUDS. [1961] 18p. Order from ATS \$27.50 ATS-5ON52R</p> <p>Trans. of Glavnaya Geofizicheskaya Observatoriya (Leningrad) Trudy (USSR) 1959, no. 93 (155) p. 3-20.</p> <p>DESCRIPTORS: *Clouds, Growth.</p> <p>RJ - 3564</p> <p>(Earth Sciences--Meteorology, TT, v. 6, no. 6)</p>	<p>61-25063</p> <p>I. Solezneva, E. S. II. ATS-5ON52R III. Associated Technical Services, Inc., East Orange, N. J.</p> <p>176724</p> <p>Office of Technical Services</p>
---	--

TRANSACTIONS OF THE A. I. VOEIKOV MAIN GEOPHYSICAL OBSERVATORY, 1959-60; TABLES OF CONTENT OF SELECTED ISSUES, tr. by David Kraus and Richard M. Holden. May 61 [15]p. AmMetSoc M-RTC-32+. Order from OTS or SLA \$1.60

62-33583

Consist of annotations and trans. of tables of contents of *Glavnaya Geofizicheskaya Observatoriya, Leningrad, Trudy (USSR)* 1959, no. 93[155]; 96[158]; 1960, no. 88[150]; 90[152]; 91[153]; 94[156]; 97[159].

DESCRIPTORS: Geophysics, Literature, Indexes, *Meteorology, *Climatology, *Atmosphere, *Atmospheric electricity, Agriculture, Meteorological phenomena, Antarctic regions.

(Earth Sciences--Meteorology, TT, v. 9, no. 8)

62-33583

- I. AmMetSoc-M-RTC-32
- II. American Meteorological Society, Boston, Mass.
- III. Contract AF 19(604)6113

Office of Technical Services

(DC-6801)

UNIVERSAL ELECTROPHOTOMETER, BY V. I.
MYUKHRYA, 26 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZICHESKOGO
OBSERVATORII IMENI A. I. VOYKOV, 1959,
NO 93, PP 70-80.

JPRS 13998

SCI - PHYS

JUN 62

197,708

<p>Zaidel, A. N. and Turkin, Yu. I. ANALYSIS OF ATMOSPHERIC PRECIPITATION FOR Na, K, Ca, AND Mg. [1961] 7p. Order from ATS \$12.25 ATS-99N57R</p> <p>Trans. of Glavnaya Geofiz[icheskaya] Observatoriya [Leningrad]. Trudy (USSR) 1959, no. 93[155]p. 88-94.</p> <p>DESCRIPTORS: Analysis, *Atmosphere, *Precipitation, Sodium, Potassium, Calcium, Magnesium</p> <p>AJ-2565</p> <p>(Earth Sciences--Meteorology, TT, v. 7, no. 9)</p>	<p>62-12549</p> <p>I. Zaidel, A. N. II. Turkin, Yu. I. III. ATS-99N57R IV. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
--	--

Characteristics of the Radiation Regime During
Clear Weather, by Z. I. Pivovarova, 15 pp.

RUSSIAN, per, Trudy Gleyzay Geofizicheskaya
Observatoriya, No 96, 1959, pp 84-100. 9676972

Amer Metcorol Soc T-R-373

170, 241

Sci ~ Geophys
Oct 61

The Accuracy of Determining the Mean Monthly
and Annual Sums of Radiation, by B. V.
Tarnizhevskiy, 13 pp.

RUSSIAN, per, Trudy ~~ZAMK~~ Glevaya Geofiz-
ichesknya Observatorija, No 96, 1959, pp 101-106.

9676972 Amer Meteorol Soc T-R-370

170, 246

Sci - Nucl Phys
Oct 61

Transactions of the A. I. Voyekova Main Geophysical Observatory, by P. V. D'yachenko, A. I. Kameneva, I. A. Pokrovskaya, / 33pp.

RUSSIAN, bk, Trudy Glavnay Geofiz Obser imeni
A. I. Voyekova, Vol.~~er~~, 1959, 75 pp. 9678194
No 181,

*FTD-TT-62-500

Sic - Geof
Apr 62

RESULTS OF AN ANALYSIS OF A WIND TUNNEL USED IN A
MAIN GEOPHYSICAL OBSERVATORY, BY P. V. D'YACHENKO,
A. I. KAMENEVA, 25 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV IMENI
A. I. VOYEKOVA, NO 101, 1959. 9678194

FTD-TT-62-500

SCI - GEOPHYS

12 OCT 62

212,820

TESTING OF HAND ANEMOMETERS AT THE PLANT, BY
A. I. KAMENEVA, 6 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV IMENI
A. I. VOYEKOVA, NO 101, 1959. 9678194

FTD-TT-62-500

SCI - GEOPHYS
12 OCT 62

212,821

EXPERIMENTAL APPLICATION OF THE METHOD OF MATHEMATICAL STATISTICS TO MICROSTRUCTURAL FOG AND CLOUD RESEARCH, BY P. V. DYACHENKO, 78 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV IMENI A. I. VOYEKOVA, NO 101, 1959. 9678194

FTD-TT-62-500

SCI - GEOPHYS
12 OCT 62

212,819

ERRORS OF THERMOELECTRIC BALANCOMETER TESTING,
BY A. I. POKROVSKAYA, 24 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ. OBSERV IMENI
A. I. VOYEKOVA, NO 101, 1959. 9678194

FTD-TT-62-500

SCI - GEOPHYS
12 OCT 62

212,822

CATALOGUE OF SYNOPTIC PROCESSES OVER THE ATLANTIC
OCEAN AND EURASIA, BY E. A. ISAYEV.

RUSSIAN, PER, TRUDY GLAVNAYA GEOFIZ OBSERV,
LENINGRAD, 1960.

NLL M. 3812

SCI - GEOPHYS

OCT 62

213,017

On the Redistribution by Wind of Precipitation
in the Atmosphere, by A. G. Levin, V. D
Myatskikov.

RUSSIAN, per, Trudy Glav Geofiz Observ, No 88,
1960, pp 3-15.

NLL Ref: 5828.4 1963 (5 342)
(Loan)

Sci - Earth Sci & Astron
Aug 63

343-383

Actinometric Observation Techniques at Sea, by
D. L. Grishchenko, Ye. P. Novosol'tsov, et al,
13 pp.
IASSIAN, per, Trudy Glav Geofiz Observat, No 152,
1964, pp 212-221. 9227517
NASA TT F-530

Sci-BS/A
Apr 65
278,751

Non-Stationary Turbulent Regime in the
Surface Layer of the Atmosphere,
by S. S. Zilitinkevich.
RUSSIAN, per, Trudy Glav. Geofiz. Observ.,
Vol 127, 1962, pp 3-13.
NLL Ref: 7773.757B 1966 (T-R-487)

AFCRL T-R-487 9699896

Sci-Atmospheric Sci
Sept 66 309,538

Some Results of Calculation of the Radiational Variation of Temperature in the Atmosphere Boundary Layer, by R. M. Kazhdan and F. N. Shekter, 15 p.

RUSSIAN, per, Trudy, Glavnaya Geofizicheskaya Observatoriya, Leningrad, No 127,
1962, pp 26-34.

9700123

AFCRL T-R-488

Sci-Ear Sci
Apr 66

297,760

Forecasting the Nocturnal Temperature Variation of the Atmospheric Surface Boundary Layer, by M. E. Berliand and V. P. Gracheva, 19 p.
RUSSIAN, per, Trudy, Glavnaya Geofizicheskaya
Observatoriya, Leningrad, No 127, 1962, pp 35-47.
9700411
AFCRL T-R-489

Sci-Ear Sci
May 66

301,264

Local Forecasting of Fog Formation, by
M. E. Berliand and V. P. Grachrva, et
al, 19 p.

RUSSIAN, per, Trudy Glavnaya Geofizich-
eskaya Observatoriya, No 127, 1962,
pp 57-68.

9700113

AFCRL T-R-490

OISTI A2-630-621

Sci-Ear Sci & Astron

Apr 66

297,755

Results of Heat-Balance Measurements ~~over~~ Over a
Sea Surface, by N. V. Kutsarov.

RUSSIAN, par, Trudy Glav Geofiz Obszrv, No 127,
pp 82-87.

MLL M 5074

Sci - Earth Sci & Astron
May 1963

229,348

On the Application of Mechanisation to Processing
Actinometric Observations, by Z. I. Pivovarova,
V. A. Manyugina.

RUSSIAN, per, Trudy Gler Geofiz. Obzerv, No 129,
1962, pp 31-39.

NLL Ref: 5828.4 1963 (5 340)
(Loan)

Sci - Earth Sci & Astron
Aug 63

343,384

On Choosing Wind Speed Averaging Intervals and
Methods of Calculating Its Gustiness, by
A. G. Malihova.

RUSSIAN, per, Trudy Glav Geofiz Observ, No 129, 1962,
pp 101-110.

NLL Ref: 5828.4 1963 (5 35)
(Loan)

Sci - Earth Sci & Astron
Oct 63

On the Instrumental Measurement of Wind Speed With
Different Averaging Intervals, by N. Ya. Kaulyn.

RUSSIAN, Trudy Glav Geofiz Obschiv, No 129, 1962,
pp 111-117.

NLL Ref: 5828.4 1963 (5 354)
(Loan)

Sci - Earth Sci & Astron
Oct 63

On the Study of the Frequency of the Fall of Sleet,
by A. V. Rudneva,.

RUSSIAN, per, Trudy Glavnay Geofiz Observ, No 131,
1962, pp 3-9.

NLL(LOAN)Ref: 5828.4 1963 (5439)

Sci-Earth Sci & Astron
April 64

CONCERNING THE DIURNAL PATTERN OF PROBABILITY
ZONES OF INCREASED TURBULENCE AT HIGH ALTITUDES
BY M. V. ZAVARINA, 10 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZICHESKOY
OBSERVATORII, NO 131, 1962, PP 45-51.

SCI - GEOPHYS

JPRS 16458
NLL/LOAN REF: 5823.4 1963 (5424)

DEC 62

217,235

The Heat Balance of the Oceans, by
L. A. Strokina.

RUSSIAN, por, Trudy Glav Geofiz Observ, No 133,
1962, pp 2-25.
3

XNLL Ref: 5828.4 1963 (S415) (Loan)

Sci - Earth Sci & Astron
Feb 64

248, 584

On the relationship between the winter
synoptic processes of Eastern Asia
and the adjacent parts of the Pacific
Ocean and the general circulation of the
atmosphere, by L. R. Son'kin,
RUSSIAN, per, Tr. Glav. geofiz. observ.,
Vol 133, 1962, pp 73-83.
NLL 9021.55 (F. 16^b)

323,900

Sci - Meteor, Cli
Apr 67

The formation and development of the
winter upper frontal zone on the border
of Eurasia and of the Pacific Ocean and
its prognostic features, by L. R.
Son'kin,
RUSSIAN, per, Tr. glav. geofiz. observ.
Vol 133, 1962, pp 84-93
NLL 9022.55 (F. 165)

323,901

Sci - Meteor, Cli
Apr 67

TROPOAUSE WAVES IN UPPER LATITUDES DURING
INTERNATIONAL GEOPHYSICAL YEAR, BY M. P.
CHURINOVA, 47 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV
IMENI A. I. VOYEKOVA, NO 134, 1962, PP 38-74.

JPRS 19275

SCI - EARTH SCI/ASTRON NLL15828.4 1963(5356)
Lena

MAY 63

2381,362

CERTAIN CHARACTERISTICS OF INTERLATITUDE EXCHANGE
IN LOWER STRATOSPHERE BASED ON OBSERVATIONS
OF ATMOSPHERIC OZONE, BY G. P. GUSHCHIN,
R. G. ROMANOVA, 14 PP.

RUSSIAN, PER, TRUDY GLAVNOY GEOFIZ OBSERV
IMENI A. I. VOYEYKOVA, NO 134, 1962, PP 102-112.

JPRS 19275
NLL/SP28.4 1963 (S-357) (cont)

SCI = EARTH SCI/ASTRON

MAY 63

231,363

The Dependence of the Height of the
Tropopause on Surface Pressure and the Height
of the 500 mb Surface at High Latitudes, by
M. P. Curinova.
RUSSIAN, per, Trudy Gl. Geofiz. Observ., 1962,
Vol 134, pp 119-122.
NLL 9022.551 1964 (235) (On Loan)

Aug 65

288,032

Method and Apparatus for Studying Boundary
Layer of the Atmosphere From Ships, by
K. I. Vasil'chenko, P. A. Vorontsov, et al.,
14 pp.

RUSSIAN, bk, Trudy Glavnaya Geofiz Observ,
imeni A. I. Voeveykova, No 135, 1962, pp 120-128.

9685094

9686745

FTD-TT-63-~~MM~~533

Sci-Earth Sci

Aug 63

341, 211

Electrometeorograph for Helicopter (VEM)
by V. P. Balyayev, and N. K. Vinovichko
19 pp.

RUSSIAN, bk, Trudy Glavnaya GEOFIZICHESKOY
OBSERVATORII Imeni A. I. Veyshkova,
Leningrad, No 135, 1962, pp 135-146.
9667944

FID-TT-63-632

Sci - Earth Sci & Ast

Sept 63

344,088

Method and Instrumental Arrangement for Determining
the Mean Vector of the Wind Velocity, by N.G.
Protopopov.

RUSSIAN, per, Tr. Gl. Geoliz. Observ., No. 130, 1962,
pp 147-157.
ILL/I. 3206

Sci -
July 1977

334-620

On the Conditions in Which an Electrostatic
Fluxmeter Works in the Upper Atmosphere,
by J. M. Svarc.

RUSSIAN, per, Trudy Gl Geofiz. Observ,
1962, Vol 136, pp 83-95.
NLL 9022.55 1964 (44) (On Loan)

Aug 65

287,221

Methods of Increasing the Accuracy of Coders
by the Automatic Elimination of Errors in
Coding, by S. M. Persin,
RUSSIAN, per, Trudy Glavnay Geofizicheskoy
Oberservatorii Imeni A. I. Voyskova,
No 112, 1963, pp 14-32.
*FID-TT-65-1585

Sci-Math & Data Proc
Oct 65

Certain Information on the Heat Transfer in Water,
By M.P.Timofeyev and L.V.Nestina.
RUSSIAN, per, Trudy Glav Geo Observ, 1963, no.95,
App.3-12.
AGU

E.Sci
Aug 66

308, 354

Numberical Solution of the Equation of
Turbulent Diffusion and Computation of
Atmospheric Contamination Near Industrial
Plants, by M. Ye. Berlyand, 20 pp.

RUSSIAN, per, Trudy Glvanoy Geofiz Observatorii
imeni A. I. Vaynshteyna, No 138, 1963,
pp 3-17.

JPRS 27279

Sci-EarthSciences
and Astronomy
Jan 65

271,609

Meteorological Observations in the Study of
Industrial Pollution of the Ground Layer of
Air, by B. B. Goroshko, et al.
RUSSIAN, per, Trudy, Glavnaya Geofizicheskaya
Observatoriya., No 138, 1963, pp 18-30.
NTC 71-14731-13B (pp 42-55)

JPRS 27279 - 17 pp

Feb 72

On the Theory of Turbulent Diffusion, by M.
Ye. Berlyand, 9 pp.

RUSSIAN, per, Trudy Glavnay Geofiz Observatorii
imeni A. I. Vozcykova, No 138, 1963, pp 31-37.

JPRS 27279

Sci-Earth Sciences
and Astronomy
Jan 65

271,611

Some Results of Microclimatic Surveys Under
Conditions of Rugged Relief, by L. G. Semenova,
I. I. Solomatina, 5 pp.

RUSSIAN, per, Trudy Glavnay Geofiz Observatorii
imeni A. I. Voyeykova, 1963, pp 38-41.

JPRS 27279

Sci-Earth Sciences
and Astronomy
Jan 65

271,612

Possibilities of an Aspiration Method of Measuring Atmospheric Radioactivity, by N. N. Aleksandrov, 18 pp.

RUSSIAN, per, Trudy Glavnay Geofiz Observatorii
imeni A. I. Voevokova, No 138, 1963, pp 42-55.

JPRS 27279

Sci-Earth Sciences
and Astronomy
Jan 65

271,613

The Measurement of Temperature of the Water Surface,
by S.P.Malevskii-Malevich.

RUSSIAN, per, Trudy Glav Geo Observ, 1963, no.95,
pp.60-65.

AGU

E.Sci
Aug 66

307,795

Role of Absorbed Radiation in Forming a
Radiative Balance, by T. G. Berlyand, 17 p.
RUSSIAN, per, Trudy Glavnaya Geofizicheskaya
Observatoriya, No 139, 1963, pp 3-15.

ACSI I-8594
ID 22040535 65

9699459

Sci-Nuclear
Jan 66

294.352

World Distribution of Effective Radiation,
by N. A. Yefimova, L. A. Strokina, 14 pp.
FOR OFFICIAL USE ONLY
RUSSIAN, per, Trudy Glav Geofiz Observator,
No 139, 1963. 9698973
FSTC 381-T65-562
I-8593
ID 2204053465

Sci - NS
Jan 65

294,480

Albedo of the Earth's Surface within the Territory
of the Soviet Union, by V. V. Mikhonberg, 21 pp
RUSSIAN, per, Trudy Glavnay Geofizicheskoy
Observatorii imeni A. I. Voevilkova, No 139, 1963,
pp 43-60.
JPRS 29661

USSR
Sci-Earth Sci & Astronomy
Apr 65

279,040

The Probability of Airplane Burning Under Various Wind Velocities, by M. V. Zavarin,
8 pp.

RUSSIAN, per, Trudy Glav Geofiz Observ,
1963, 29-33. (Call No Not Given, Eng Tr)
Army Map

Sci-Aero
June 64

260,703

Helicopter-Borne Radiometeorograph, by Iu. S.
Dovgaliuk and V. I. Miukhkiura, et al,
RUSSIAN, per, Trudy Glavnaya Geofizicheskaya
Observatoriya, No 140, 1963, pp 65-70.

I00031566

AFCRL T-R-611

Sci-Phys
Sept 66

310,582

On the Question of the Daily Variation of Cloudiness
in the Soviet Union, by O. D. Kondrau, 15 pp.
RUSSIAN, per, Trudy Glavnaya Geofiz Observ, No 142,
1963, pp 22-31. 9692719
FTD-TT-63-1205

Sci-E S & A
June 64

260,669

Transactions of Leningrad Main Geophysical
Observatory, 195 pp.

RUSSIAN, per, Trudy Glavnay Geofizicheskoy
Obser, Vol CXLIII, 1963, pp 1-147.

9699230-V

FTD-MT-64-125

Sci - Earth Sci
Mar 66

297,517

On the Transformation of a Temperature Field,
a Humidity Field and the Turbulence Character-
istics, by Ye. D. Nadezhina, 6 pp.
RUSSIAN, per, Leningrad. Glavnaya Geofiziche-
skaya Observatoriya. Trudy, No 144, 1963,
pp 196-201.
AIR/FTD/HT-23-1072-67

Sci-Atmospheric Sci
Nov 68 366,265

S-1155/64

On the Effect of Precipitation on Ascending
Currents in Convective Clouds, 4 pp
by N. S. Shishkin. (DC-10938)

RUSSIAN, per, Trudy Glavnoy Geofiz Observat im.
A. I. Voyeykova, No 145, 1963, pp 20-22

JPRS 27,553

Sci - Ear Sci & Meteor
Nov 64

The Mechanism of Formation of Thunderstorm Phenomena,
by I. S. Shishkin, 12 pp.

RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observatorii,
no 145, 1963, pp 23-29.

JPIS 27554

Sci - Earth Sci/Astron
Jan 65 272,143

Computation of the Growth of Droplets and Spherical
Ice Particles in Convective Clouds Using the "URAL-1"
Computer, by Yu. A. Barukova, T. S. Uchevatkina, 16 pp.

RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observatorii,
No 1/45, 1963, pp 3-12.

JPRS 27551

Sci - Earth Sci/Astron

Jan 65

272,156

S-1155/64

On the Mechanism Involved in the Formation of Thunderstorm Phenomena, by N. S. Shishkin. (DC-10736)
(DC-10936)

RUSSIAN, per, Trudy Glavnay Geofiz Observat im.
A. I. Voyeykova, No 145, 1963.

*MJPRS

Sci - Ear Sci & Meteor
Nov 64

On the Problem of Coagulating Fog Droplets with
Acoustics Oscillations, by N. P. Tverskoy, 20 pp.

RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observatorii,
No 145, ~~1963~~ 1963, pp 36-48.

JPS 27552

Sci - Earth Sci/Astron
Jan 65

07S - NC4-201902~
272,157

Data on the Connection Between Atmospheric
Electromagnetic Impulses & Instability
in the Lower Layer of the Troposphere,
by K. N. Barkalova.

RUSSIAN, per, Trudy Glavnaya Geofiz Obser
Atmos Elek, No 146, 1963, pp 17-20.

*ACSI 1-8595

ID 2204053665

Sci - Math & Data Proc
Jan 66

Electrical Factors in Air Purity, by
L. G. Makhotkin.
RUSSIAN, per, Trudy Glavnaya Geofiz
Obser Inosfernoye Elektrich, No 146,
1963, pp 48-52.
*ACSI I-8596
ID 2204053765

Sci - Earth Sci
Jan 66

Transactions of the Main Geophysical Observatory,
107 pp. POST EDITED

RUSSIAN, per, Trudy Glavnay Geofizicheskoy
Observatorii imeni A. I. Voyeykova, No 146,
1963, pp 1-75. 9694818

FTD-MT-64-124
GOV'T USE ONLY

Sci - Earth Sci
Sept 64

267,277

The Accentuation of the Upper Pressure
Field, by B. I. Sazonov.
RUSSIAN, per, Trudy Gl. Geofiz. Observ.,
1963, Vol 148, pp 59-67.
NLL 9022.55 1964 (28) (On Loan)

Aug 65

288,048

Verification of Forecasts of Monthly Precipitation
Anomalies by the Vitel's Method, by L. N. Spitsyna, 18 pp.
RUSSIAN, per, ~~Trudy Leningrad. Glav Geofiz Observator~~,
Vol CXLVIII, 1963, pp 77-89. 9695960
Amer Meteorol Soc
T-R-440
(NLL 9692.55 1964 (29) on land +
Sci - ES NLL - 7773.75 1965 T-R-440
Mar 65 275,035

Probability of Aircraft Bumpiness at Various Wind
Velocities, by M. V. Zavarina, 10 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Obser, No 149,
1963, pp 29-34. 9696290
FTD-TT-64-811

Sci - Aero
Mar 65

276,910

Distribution of Maximum Ten Day Depths of Snow
Cover of Various Probabilities on the European
Territory of the USSR, by V.I. Lipovskaya and
E.Ya. Shcherbakova.

RUSSIAN, per, Glav Geo Obers, Trudy, 1963,
no.149, pp. 38-47.

AGU

ES/Astron
Aug 66

7
306 651

Structure of the Boundary Layer of the Atmosphere
at Different Latitudes, D.L. Laykhtman, L. R. Olenko,
9 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Observator,
Vol CL, 1964, pp 14-20.
JPRS 28218

Sci - ES & Astron

Feb 65

272,4700

Jet Stream Turbulence During Shear of the Geostrophic Wind, by D. L. Laykhtman, E. K. Byutner, 8 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Observator,
Vol CL, 1964, pp 63-68.
JPRS 28220

Sci - ES & Astron
Feb 65

272,696

Dependence of Dispersion of Particles Emitted by
a Continuous Source on the Duration of the Experiment,
by E. K. Byutner, 11 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Observatorii, V
Vol CL, 1964, pp 78-84.
JPRS 28221

Sci - ES & Astron
Feb 65

272,699

Methods for Gradient Measurements at Sea,
by V. A. Klevantsova, R. S. Bortkovskiy, et al, 19 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Observatorii,
Vol CL, 1964, pp 85-98.
JPRS 28222

Sci - ES & Astron
Feb 65

272,698

Analysis of Errors and a Method of Dew-Point
Measurement, by V. S. Dvas, 13 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Observator,
Vol CL, 1964, pp 152-160.
JPRS 28223

Sci - ES & Astron
Feb 65

272,697

S-1272/64

Physics of the Surface Layer of Air. (DC-11010)
RUSSIAN, per, Trudy Glavnoy Geofiz Observator
imeni A. I. Vayeykova, Leningrad, No 150, 1964,
pp ~~21-30~~; 21-35x; 63-68; ~~78-81~~; 85-88; ~~152-160~~.

*JPRS

Sci - ~~Math~~ E. 3 + A4K
Dec 64

Multilevel Model for Prediction of the Geopotential
Field on the Basis of a Small Number of Parameters,
by L.V. Rulikovets, 20pp
RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observatorii
imeni I.I. Voronkova, Leningrad, No 151, 1964, pp 7-31
JPRS 27448

Sci-Physics
Jan 65

273,853

S-1104/64

On the Problem of the Numerical Forecasting of
Cloudiness and Precipitation Taking Into
Account the Transformation of an Air Mass, by
V. P. Meleshko. (NY-10880)

RUSSIAN, per, Trudy Glavnay Geofiz Observatorii
im A. I. Vayeykova, No 151, 1964, pp 32-40.

*JPRS

Sci - Earth Sci
Oct 64

Errors in 500-mb Numerical Forecasts in Relation to
Circulation Conditions, by G.D. Kudashkin, 13pp
RUSSIAN, per, Trudy Glavnay Geofizicheskoy
Osservatorii imeni A.I. Moseykova, Leningrad, No 151,
1964, pp 60-76
JPRS 27448

Sci-Earth Sciences & Astronomy
Jan 65 271,854

Measurement of the Microstructure by the Method
of Small Angles, by K. S. Shifrin, V. I. Golikov,
19 pp.
RUSSIAN, per. Study Group Conference
A. I. Voronkov, No 182, 1964, pp 3-15.
NASA TT F-317

NLL 6015.49 1965 TT-F-317

Sci-ES/A
Apr 65

279.417

Comparing the Spectral Distribution of the Brightness
of the Cloudless Sky in a Two-Parameter Model of
the Atmosphere, by V. K. Kagan, Ye. P. Ryabova, 17 pp.
RUSSIAN, per, Tandy Clay, Central Observatory, Izhevsk,
A. I. Voevodkin, No 152, 1964, pp 16-30. 9227819
NASA TT F-318

NLL 6015.49 1965 TT-F-318

Sci-ES/A
Apr 65

279,416

Method of Calculating Longwave Fluxes in the
Troposphere in the Case of a Cloudless Sky,
by Ye. P. Darashkova, 17 pp.

RUSSIAN, per, Trudy Glav Geofiz Observat,
No 152, 1964, pp 68-80. 9227323
NASA TT F-320

11/1/65

Sci-ES/
Apr 65
270,755

Calculation of Certain Errors of Bolometric
Pyrheliometers, by Yu. A. Sklyarov, 13 pp.
RUSSIAN, per, Trudy Glav Geofiz Observat,
No 152, 1964, pp 81-89. 9227322
NASA TT F-321

Sci-ES/A
Apr 65

278,754

Attenuation of Total Radiation in Upper Layer Clouds,
by Ye. P. Novosel'cov, 9 pp.
RUSSIAN, per, Trety Glav Geofiz Observat Izmeri
A. I. Vaynshteyn, No 152, 1964, pp 90-95. 9227538
NASA TT F-322

Sci-ES/A
Apr 68

279,412

Scattered and Total Solar Radiation Under
Various Conditions, by B. M. Gal'perin,
L. P. Seryakova, 17 pp.
RUSSIAN, per, Trudy Glav Geofiz Observat,
No 152, 1964, pp 96-109. 9227324
NASA TT F-323

Sci-ES/A
Apr 65

270,753

Measuring Radiation Balance at Sea, by
N. Ye. Ter-Markaryan, D. L. Grishchenko,
20 pp.
RUSSIAN, per, Trudy Glav Geofiz Observat Imeni
A. I. Voevodskogo, No 152, 1964, pp 150-155. 9247340
NASA TT F-324

Sci-ES/A
Apr 65

279,415

The Distribution of Effective Radiation throughout
the USSR, by L. N. D'yachenko, 18 pp.
RUSSIAN, per, Treaty Clay Conflict Observat [unclear]
A. I. Vovozkova, No 159, 1964, pp 126-141. 9227041
RASA TTF-325

SAC-BB/A
Apr 65

279,414

8m

A Device for Measuring the Microstructure of
Clouds and Fog by the Small Angle Scattering
Method, by V. I. Golikov, 26 pp.

RUSSIAN, per, Trudy Glavnay Geofiz Observatorii
imeni A. I. Voyeykova, No 152, 1964, pp 142-159.

JPRS 27596

Sci-Earth Sciences
and Astronomy
Jan 65

272,094